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## **INFORMATION DISCLOSURE STATEMENT BY APPLICANT**

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of

**Complete If Known**

Application Number	not yet assigned
Filing Date	January 16, 2002
First Named Inventor	Lyons
Group Art Unit	not yet assigned
Examiner Name	not yet assigned
Attorney Docket Number	NC 83 068

## **U.S. PATENT DOCUMENTS**

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## **FOREIGN PATENT DOCUMENTS**

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**Date  
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# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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## Complete If Known

Application Number	not yet assigned
Filing Date	January 16, 2002
First Named Inventor	Lyons
Group Art Unit	not yet assigned
Examiner Name	not yet assigned
Attorney Docket Number	NC 83,068

## OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS

Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
SJB	JAK, et al., Solid State Chemistry 1999, "DEFECT STRUCTURE OF LI-DOPED BPO <sub>4</sub> : A NANOSTRUCTURED CERAMIC ELECTROLYTE FOR LI-ION BATTERIES", 142, 74-79	no month	
SJB	RUETSCHI, Paul Electrochemical Society, "INFLUENCE OF CRYSTAL STRUCTURE AND INTERPARTICLE CONTACT ON THE CAPACITY OF PBO <sub>2</sub> ELECTRODES", 139, 1347-1351, May, 1992,		
SJB	RUETSCHI, et al., Electrochemical Society, "CATION VACANCIES IN MNO <sub>2</sub> AND THEIR INFLUENCE ON ELECTROCHEMICAL REACTIVITY", 135, 2663-2669, November, 1988,		
SJB	RUETSCHI, Paul, Electrochemical Society, "INFLUENCE OF CATION VACANCIES ON THE ELECTRODE POTENTIAL OF MNO <sub>2</sub> ", 135, 2657-2662, November, 1988,		
SJB	Solid State Ionics 1992, "ELECTROCHEMICAL AND STRUCTURAL CHARACTERISTICS OF SOME LITHIUM INTERCALATION MATERIALS SYNTHESIZED VIA A SOL-GEL PROCESS: V <sup>2</sup> O <sub>5</sub> AND MANGANESE DIOXIDES-BASED COMPOUNDS", 53-56, 701-709, No month, PEREIRA-RAMOS, et al,		
SJB	OWENS, Boone Electrochimica Acta 1999, "LITHIUM ION INSERTION IN POROUS METAL OXIDES", 45, 215-224, No month,		
SJB	PASSERINI, et al., Solid State Ionics 1996, "XAS AND ELECTROCHEMICAL CHARACTERIZATION OF LITHIUM INTERCALATED V <sup>2</sup> O <sub>5</sub> XEROGELS", 90, 5-14, No month,		
SJB	LIVAGE, J., Chemical Mater 1991, "VANADIUM PENTOXIDE GELS", 3, 578-593, No month,		
SJB	Electrochemical Society 1999, "IN SITU X-RAY ABSORPTION SPECTROSCOPY CHARACTERIZATION OF V <sup>2</sup> O <sub>5</sub> XEROGEL CATHODES UPON LITHIUM INTERCALATION", 146, 2387-2392, GIORGETTI, et al., No month,		
SJB	SALLOUX, et al., October, Electrochemical Society 1995, "LITHIUM INTERCALATION IN VANADIUM PENTOXIDE AEROGELS", 142, 191		
SJB	LE, et al., July, Electrochemical Society 1996, "HIGH SURFACE AREA V <sup>2</sup> O <sub>5</sub> AEROGEL INTERCALATION ELECTRODES", 143, 2099-2104		

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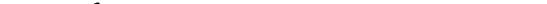
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